

## 2024 CORN SUMMARY - OVERALL

			Ave 'As Rec.' Crude Protein	Average Moisture	# Afla. (Tested)	C. Protein at 13.5 Mois.
<b>Summary of All Samples:</b>	123	spls	7.03	13.12	123	<b>7.02</b>

### SUMMARY BY AREA

			C.Protein	Mois.	( # Afla ) (tested)	CP@13.5Mois.
Morgan Ferbert - Area 1						
Summary of area:	31	spls	6.84	12.64	31	<b>6.77</b>
Ken Disselhorst - Area 2						
Summary of area:	24	spls	6.75	13.24	24	<b>6.73</b>
Makenzie Schwalm - Area 3						
Summary of area:	24	spls	7.27	13.41	24	<b>7.26</b>
Marissa Jack - Area 4						
Summary of area:	8	spls	8.00	14.64	8	<b>8.11</b>
Taylor Otto - Area 5						
Summary of area:	14	spls	7.62	14.13	14	<b>7.16</b>
Jeremy Barron - Area 6						
Summary of area:	16	spls	7.27	13.19	16	<b>7.25</b>
Meridee Haworth - Area 7						
Summary of area:	6	spls	7.27	14.03	6	<b>7.32</b>

### CRUDE PROTEIN SUMMARY BY YEAR

	<u>2019</u>	<u>2020</u>	<u>2021</u>	<u>2022</u>	<u>2023</u>	<u>2024</u>
Average Crude Protein at 13.5% Moisture	7.45	7.64	6.70	7.45	7.73	<b>7.02</b>

### AFLATOXIN SUMMARY

Number Samples Tested: 123	Number of Samples ≥ 10ppb: 4		≥ 20 ppb: 3			
	10-19.9	20-49.9	50-99.9	100-199.9	200-299.9	≥300
Findings (ppb)	<b>1</b>	<b>2</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>0</b>
By Area:	<u># Samples</u>	<u># Positive (≥10ppb)</u>	<u>Amount (ppb)</u>			
Morgan Ferbert - Area 1	31	0				
Ken Disselhorst - Area 2	24	1	33.4			
Makenzie Schwalm - Area 3	24	1	32			
Marissa Jack - Area 4	8	2	12, 189			
Taylor Otto - Area 5	14	0				
Jeremy Barron - Area 6	16	0				
Meridee Haworth - Area 7	6	0				

### FUMONISIN SUMMARY

Number Samples Tested: 123		Number of Samples ≥ 1ppm: 88			≥ 5 ppm: 9		
Findings (ppm)	1-4.9	5-9.9	10-19.9	20-49.9	50-99.9	100-199.9	≥200
	81	7	2	0	0	0	0
By Area:		# Samples	# Positive (≥5ppm)	Amount (ppm)			
Morgan Ferbert - Area 1		31	1	5.8			
Ken Disselhorst - Area 2		24	1	5.8			
Makenzie Schwalm - Area 3		24	2	5.2, 16.8			
Marissa Jack - Area 4		8	3	8.6, 8.6, 11.7			
Taylor Otto - Area 5		14	1	7.8			
Jeremy Barron - Area 6		16	1	6.6			
Meridee Haworth - Area 7		6	0				